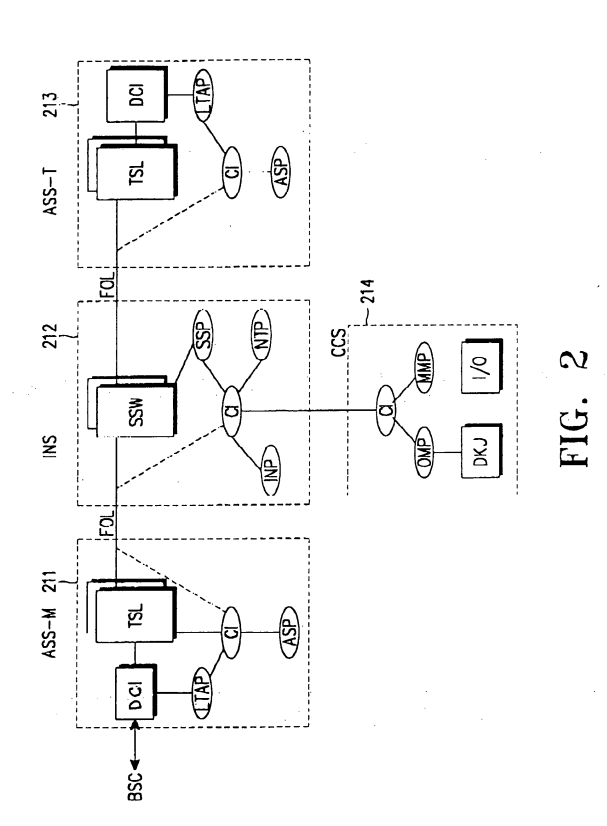
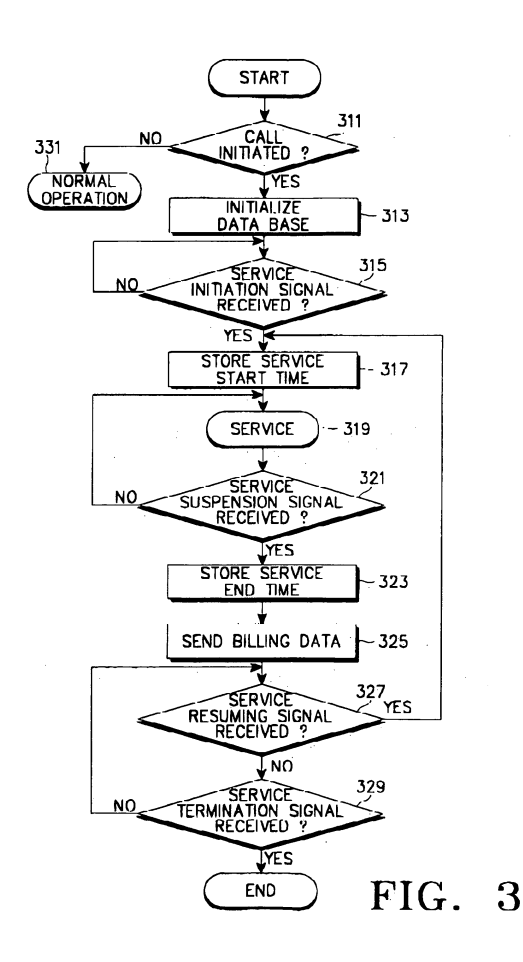


FIG. 1



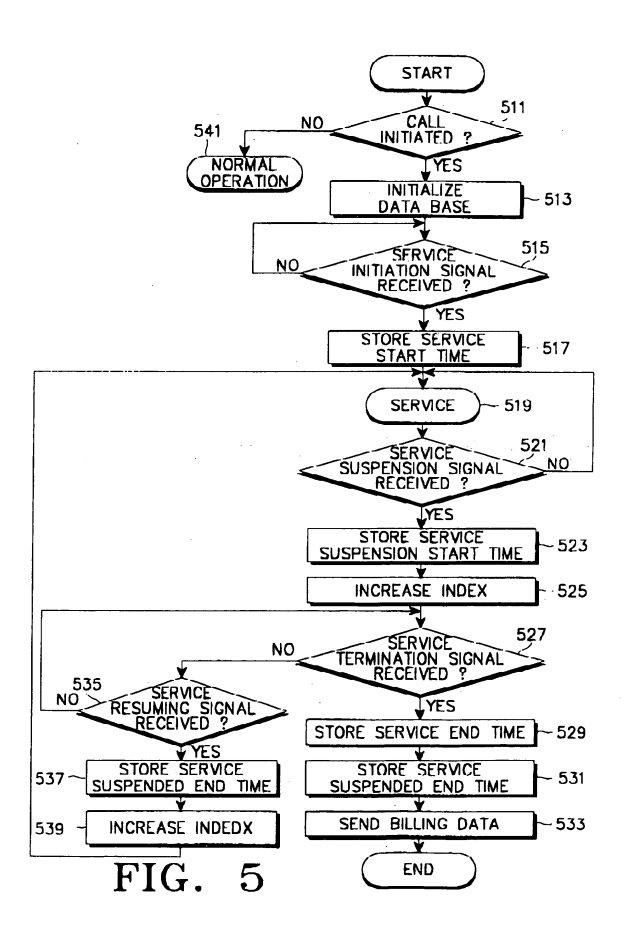


ŧ[

II.

1

÷[:



| end_msec(48YTE) |
|-----------------|
| |

FIG. 6A

| st_sec(4BYTE) | nosvc_sec(4BYTE) |
|-----------------|-------------------|
| st_msec(48YTE) | nosvc_msec(49YTE) |
| end_sec(4BYTE) | tmp_sec(48YTE) |
| end_msec(4BYTE) | tmp_msec(4BYTE) |

nosvc_time(4BYTE)

FIG. 6B

| | | | | · | | _ | | |
|--------------|---------------|----------------|----------------|-----------------|-----|---|---|-----|
| nosvc_msec[] | [0](4BYTE) | Ξ | [2] | [3] | [4] | • | • | [u] |
| losvc_sec[] | [0](4BYTE) | [1] | [2] | [3] | [4] | • | | [n] |
| | ↑ | <u> </u> | | | | • | | |
| | INDEX | | | | | - | | |
| | | (L) | (i) | E) | · | | | |
| | st_sec(48YTE) | st_msec(48YTE) | end_sec(4BYTE) | ec(4BYI | | · | | |
| | st_sec | st_mse | end_se | end_msec(4BYTE) | | | | |

FIG. 6C